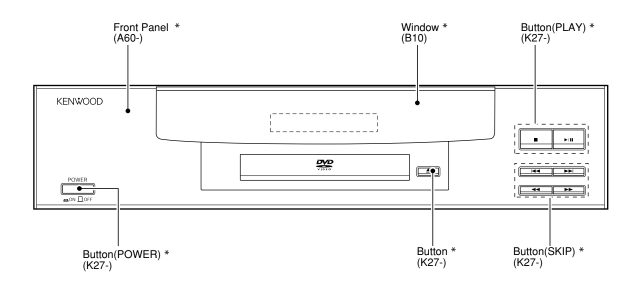
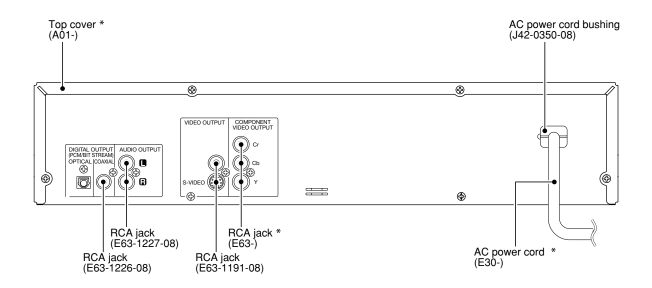
DVD / CD PLAYER

DV-502/503/DVF-3050 DVF-3050-S/3550/3550-S SERVICE MANUAL

KENWOOD

© 2001-5/B51-5731-00 (K/K) 3470





* Refer to parts list on page 18.

In compliance with Federal Regulations, following are reproduction of labels on, or inside the porduct relating to laser product safety.

KENWOOD-Crop. certifies this equipment conforms to DHHS Regulations No.21 CFR 1040. 10, Chapter 1, subchapter J.

DANGER: Laser radiation when open and interlock defeated.

AVOID DIRECT EXPOSURE TO BEAM.

Caution: No connection of ground line if disassemble the unit. Please connect the ground line on rear panel, PCBs, Chassis and some others.



CONTENTS / ACCESSORIES / CAUTIONS

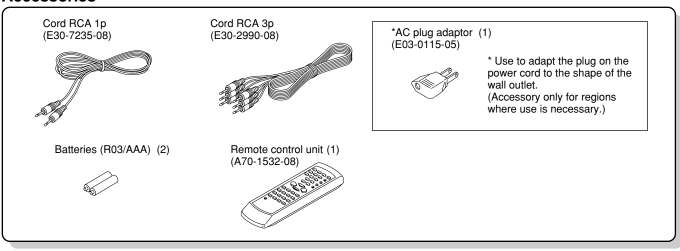
Contents

CONTENTS / ACCESSORIES / CAUTIONS 2	PC BOARD	11
DISASSEMBLY FOR REPAIR3	SCHEMATIC DIAGRAM	15
BLOCK DIAGRAM4	EXPLODED VIEW	21
CIRCUIT DESCRIPTION5	PARTS LIST	22
WIRING DIAGRAM10	SPECIFICATIONS	Back cover

Attention

Please contact our KENWOOD Service Department in your side if you want the service information; Circuit Description. Full Described Parts list and so. Information is available to you by internet from us.

Accessories



Cautions

Note related to transportation and movement

Before transporting or moving this unit, carry out the following operations.

- 1. Set the POWER key to ON without loading a disc.
- Wait a few seconds and verify that the display shown appears.
- 3. Set the POWER key to OFF.



Beware of condensation

When the difference between the internal temperature of the unit and external atmosphere is large, dew (mist) may be produced on the internal parts of the unit. In such a case, turn the unit ON and leave it for a few hours until the condensation has dried up.

Be especially careful in the following conditions:

When the unit is brought into a place where there is a large difference in temperature between the previous location, when the humidity of the listening room is high, etc.

Operation to reset

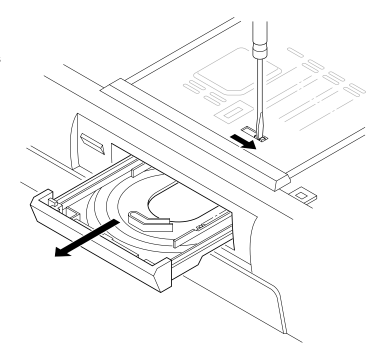
The microprocessor may fall into malfunction (impossibility to operate erroneous display, etc.) when the power cord is unplugged while power is ON or due to an external factor. In this case, execute the following procedure to reset the microprocessor and return it to normal condition.

- In POWER ON condition, keep the (STOP) key and the ►► (Search) key pressed at the same time.
- When both keys are pressed, the region code of the unit, the software version, etc. will be displayed on the display. (When nothing is done, the display of this information continues.) Example: 71 . 101 . 06:14
- Press the **ON/OFF** key to go to Power OFF.
- When Power ON is performed with the ON/OFF key, the settings become the default factory settings.
- Please note that resetting the microprocessor clears the contents stored in, it returns the microprocessor to the condition when it left the factory.

DISASSEMBLY FOR REPAIR

How to Remove Disc in unit

Slide the lever of the mechanism from bottom side as figure if you can't get the disc on the tray.

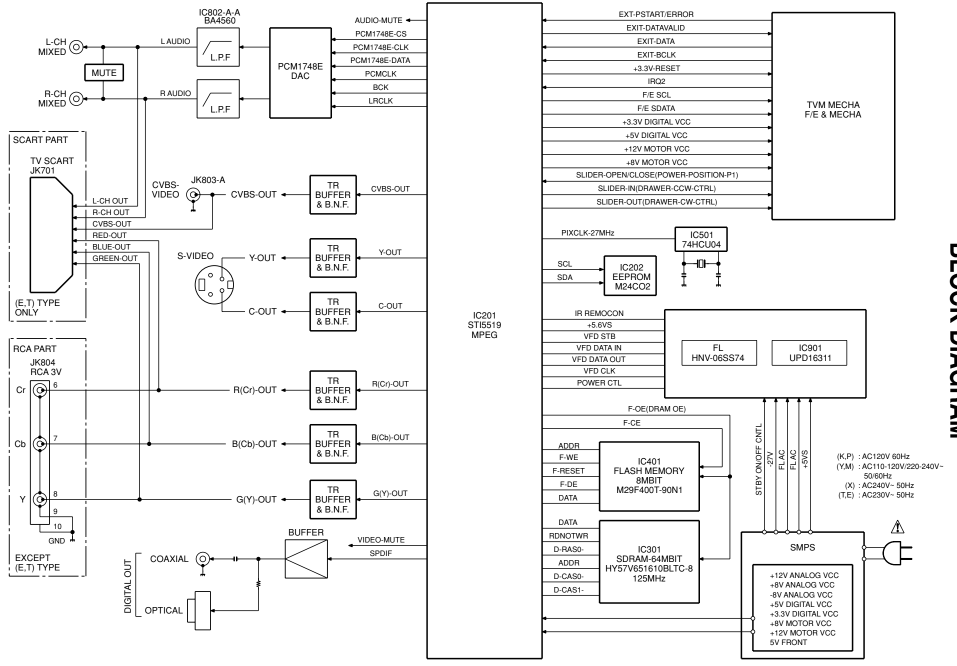


CAUTIONS

The marking of products using lasers (Except for some areas)

CLASS 1 LASER PRODUCT

The marking is located on the rear panel and says that the component uses laser beams that have been classified as Class 1. It means that the unit is utilizing laser beams that are of a weaker class. There is no danger of hazardous radiation outside the unit.



DV-502/503, DVF-3050

CIRCUIT DESCRIPTION

1. MPEG: STI5519

Note: Port list sorted by function for MPEG IC

Port No. Port Name I/0		I/O	Main	Alternate function		
PUIL NO.	Port Name	"/U	Function	Input	Output	
Audio DA0						
51	DAC SCLK	0	Over sampling clock		EXT AUD CLOCK	
52	DAC PCMOUT0	0	PCM out 0		EXT AUD DATA	
53	DAC PCMOUT1	-	PCM out 1 (unused)	EXT AUD REQ		
54	DAC PCMOUT2	-	PCM out 2 (unused)			
55	DAC PCMCLK	I/O	PCM clock			
56	DAC LRCLK	0	Left/Right clock		EXT AUD WCLK	
57	SPDIF OUT	0	SPDIF out			
48	VDD PCM	-	VDD(+3V3)			
49	VSS PCM	-	GND			
Clock & R	eset			•		
124	RESET	I	Chip reset			
122	VDD PLL	-	VDD PLL			
123	VSS PLL	-	GND			
120	PIX CLK	ı	27MHz main clock			
PIOs and	communication			-		
186	PIO0(0) T STROBE	I/O	PIO0(0)	UART0 data		
187	PIO0(1) MOD SW	I/O	` '	57 W 11 0 Galla	ATAPI RD	
188	PIO0(2) VFD STB	I/O	PIO0(2)		ATAPI WR	
189	PIO0(3) VFD CLK	1/0	` '		7(17(1) 1) (1)	
190	PIO0(4) VFD DATA OUT	I/O	• • •			
191	PIO0(5) VFD DATA IN	I/O	PIO0(5)			
131	PIO0(6) SLIDER SENSOR	1/0	1 100(3)			
192	OPEN/CLOSE	1/0	PIO0(6)			
192	(DRAWER POSITION)	1/0	F100(0)			
	PIO0(7) SLIDER IN					
193	(DRAWER CCW/CTRL)	I/O	PIO0(7)			
194	PIO1(0) SDA	I/O	PIO1(0)	SSC0 data (MTSR out/MRST in)		
195	PIO1(0) SDA PIO1(1) SCL	1/0		SSC0 clock		
195	` '	1/0	PIO1(1)	55CU CIOCK		
196	PIO1(2) SLIDER OUT	I/O	PIO1(2)	PARA DVALID		
407	(DRAWER CW CTRL)	1/0			LIADTO TVD	
197	PIO1(3) TXD(JIG)	1/0	PIO1(3)	LIADTO DVD	UART2 TXD	
200	PIO1(4) RXD(JIG)	I/O	PIO1(4)	UART2 RXD	LIADTA DVD	
201	PIO1(5) FRONT TXDI	I/O	()	PARA SYNC	UART1 RXD	
202	TRIGGER IN		Trigger in for DCU			
203	TRIGGER OUT	I/O	Trigger out for DCU			
204	PIO2(0) H/P IND	I/O	Unused			
205	PIO2(1) FRONT RXD	I/O	Unused			
206	PIO2(2) MIC IN	-	Unused			
207	PIO3(8) MIC OUT	-	Unused			
208	PIO2(4) AUDIO MUTE	I/O	Audio mute			
1	PIO2(5) RGB SEL(BLANK)	I/O	RGB sel.(blank)			
2	PIO2(6) VIDEO MUTE	I/O	Video mute			
3	PIO2(7) 16: 9 INDICATOR	I/O	16:9 indicator			
6	PIO3(0) SCART H(TV/AUX)	I/O	PIO3(0)	PARA DATA(0)		
7	PIO3(1) POWER CTL	I/O	PIO3(1)	PARA DATA(1)		
8	PIO3(2)	I/O	Unused	PARA DATA(2)		
9	PIO3(3)	I/O	Unused	PARA DATA(3)/CAPTURE IN0		
10	PIO3(4) IR REMOCON	I/O	PIO3(4)	PARA DATA(4)/CAPTURE IN1	UART1 RTS(RTS1	
11	PIO3(5)	I/O	Unused	PARA DATA(5)/CAPTURE IN2	UART2 RTS(RTS2	
10	BIO2(C)	1/0	Linuage	PARA DATA(6)/UART1 CTS	COMP OUT4	
12	PIO3(6)	I/O	Unused	(CTS1)	COMP OUT1	

CIRCUIT DESCRIPTION

Dout No	Dort Name	1/0	Main	Alternate function		
Port No.	Port Name	I/O	Function	Input	Output	
13	PIO3(7) DVD RESET	I/O	PIO3(7)	PARA DATA(7)/UART2 CTS (CTS2)	СОРМ ОИТО	
39~46	PIO4(0~7)	I/O	PIO4(0~7)		YC(0~7)	
Reserved	·					
20	B WCLK	I/O	Unused			
21	B V4	I/O	Unused			
22	NRSS OUT	I/O	Unused			
103	ADC SCLK	I/O	Unused			
104	ADC LRCK	I/O	Unused			
105	ADC DATA	I/O	Unused			
106	ADC PCMCLK	0	Unused			
EMI Interfac			10110000			
161~170	CPU ADR(1~10)	0	ADR(1~10)			
173~183	CPU ADR(11~21)	0	ADR(11~21)			
141~148	CPU DATA(0~7)	1/0	DATA(0~7)			
151~158	CPU DATA(8~15)	I/O	DATA(8~15)			
138	CPU RAS1	I/O	Unused			
131	CPU WAIT	1	Connected to GND			
130	CPU RW	0	READ NOT WRITE			
128	CPU BE(0)	0	BYTE 0 ENABLE			
129	CPU BE(1)	0	BYTE 1 ENABLE			
139	CPU CAS0	0	DRAM CASO			
140	CPU CAS1	0	DRAM			
135	CPU CE(0)	0	DRAM RAS0			
134	CPU CE(1)	0	Chip Sel. BANK1			
133	CPU CE(2)	0	Chip Sel. BANK2			
132	CPU CE(3)	0	Chip Sel. BANK3			
118	CPU PDR CLK	0	SDRAM clock			
117	CPU OE	1/0	Output enable			
Interrupt	10.00		To depart of rolls to			
127	IRQ(0)		Unused			
126	IRQ(1)	ı	Unused			
125	IRQ(2)	ı	IRQ(2) (MD IRQ)			
Timers					'	
116	PWM0	I/O	Unused	HSYNC		
115	PWM1		Pulse width modula o	Boot from ROM3		
114	PWM2	I/O	Unused	VSYNC		
JTAG		'			<u>'</u>	
113	TCK	I	Test clock			
112	TDI	I	Test data in			
111	TDO	0	Test data out			
110	TMS	1	Test mode select			
109	TRST4	I	Test reset			
Front-end	•					
16	B DATA	I	12S data	SER Data		
17	B BCLK	I	12S bit clock	SER BCLK		
18	B FLAG	I	12S error flag DVD	SER VALID		
19	B SYNC	I	12S selector/ABS time			
Video DAC	•		·			
27,26,25	R/G/B (OUT)	0	R/G/B output			
32~34	Y/C/CV (OUT)	0	Y/C/CV output			
29	I REF RG	1	I REF DAC RGB			
28	V REF RG	ı	V REF DAC RGB			

CIRCUIT DESCRIPTION

Port No.	o. Port Name		Main	Alternate function		
PORT NO.	Port Name	I/O	Function	Input	Output	
36	I REF YCC	I	I REF DAC YCC			
35	V REF YCC	1	Y REF DAC YCC			
23	VDD RGB	-	YDDA RGB =2.5V			
24	VSS RGB	-	GND			
30	VDD YCC	-	YDDA YCC =2.5V			
31	VSS YCC	-	GND			
Shared mem	ory interface					
69~66	SMI ADR(0~3)	0	Address bus SDRAM			
58~63	SMI ADR(4~9)	0	Address bus SDRAM			
70~73	SMI ADR(10~13)	0	Address bus SDRAM			
84~93	SMI DATA(0~15)	I/O	Data bus SDRAM			
97~102						
74,75	SMI CS(0,1)	0	Chip select bank 0,1			
76	SMI RAS	0	RAS SDRAM			
77	SMI CAS	0	CAS SDRAM			
78	SMI WE	0	SDRAM write enable			
79,80	SMI DQML, U	0	DQ MASK EN LOW, UP			
82	SMI CLKIN	1	SDRAM clock in			
95	SMI CLKOUT	0	SDRAM clock out			
Power supply	1					
4,47,81,107	V/DD0 0		0.01/ D			
136,159,184	VDD3 3	-	3.3V Power supply			
14,37,64						
94,119,149	VDD2 5	-	2.5V Power supply			
171 198						
5,15,38,50						
65 83,96						
108,121,137	VSS	-	GND			
150,160,172						
185,199						

2-1 VFO controller: uPD16311(IC901)

Pin No.	Pin Name	I/O	Description
6	DIN	1	Inputs serial data at rising edge of shift clock, starting from lower bit.
5	DOUT	0	Output serial data at falling edge of shift clock, starting from lower bit.
J	DOOT		This is N-ch open-drain output pin.
9	STB	-	Strobe pin.
8	CLK	- 1	Reads serial data at rising edge, and output data at falling edge.
52	OSC	-	Connect resistor for determining oscillation frequency to this pin.
15~26	S1/KS1~S12/KS12	0	Segment output pins (Dual function as key source).
44~39	G1~G6	0	Grid output pins.
27~32	S13/G16~S18/G11		Those pine are coloatable for comment or axid output
35,36	S19/G11,S20/G19	0	These pins are selectable for segment or grid output.
50~46	LED1~LED5	0	Unused.
10~13	KEY1~KEY4	1	Data input to these pins is latched at end of display cycle.
1~4	NC	-	Unused.
14,33,45	VDD	-	+5V power supply.
51	VSS	-	Connect this pin to GND of system.
34	VEE	-	-35V power supply.
7	NC	-	Unused.

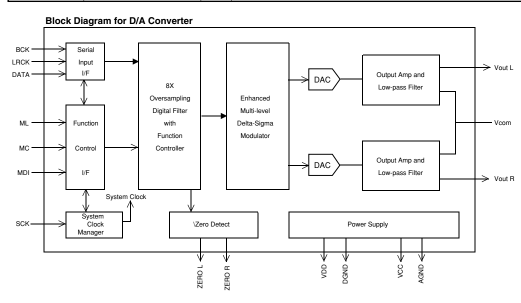
CIRCUIT DESCRIPTION

2-2 D/A Converter : PCM1748(IC801)

Pin No.	Pin Name	I/O	Description
1	BCK	- 1	Audio data bit clock input.
2	DATA	- 1	Audio data digital input.
3	LRCK	I	Audio data latch enable input.
4	DGND	-	Digital ground.
5	VDD	-	Digital power supply (+3.3V).
6	VCC	-	Analog power supply (+5V).
7	VOUTL	0	Analog output for L-channel.
8	VOUTR	0	Analog output for R-channel.
9	AGND	-	Analog ground.
10	VCOM	-	Common voltage decoupling.
11	ZEROR	0	Zero flag output for R-channel.
12	ZEROL	0	Zero flag output for L-channel.
13	MD	- 1	Mode control data input.
14	MC	I	Mode control clock input.
15	ML	I	Mode control latch input.
16	SCK	I	System clock input.

2-3 64 Bit SDRAM: KS641632D(IC301)

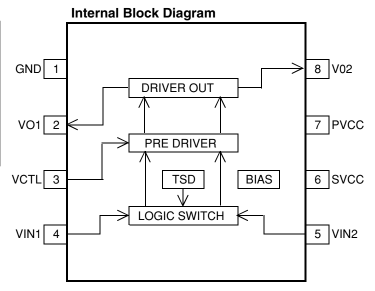
Pin No.	Pin Name	I/O	Description
00	00 0114		The system clock input. all other inputs are registered to the SDRAM on
38	CLK	'	the rising edge of CLK.
37	CKE		Controls internal clock signal and when deactivated, the SDRAM will be one
37	CKE	-	of the states among power down, suspend or self refresh.
19	CS	-	Enables or disables all inputs except CLK, CKE, and DQM.
20.21	DA0 DA1		Selects bank to be activated during RAS activity.
20,21	20,21 BA0,BA1	-	Selects bank to be read/written during CAS activity.
23~26	A0~A11		Row address : RA0~RA11, Column address : CA0~CA7
29~35	AU~ATT	-	Auto-precharge flag: A10
18	WE,CAS,RAS	-	WE, CAS and RAS define the operation.
15,39	LDQM,UDQM	I/O	Controls output buffers in read mode and masks input data in write mode.
2,4,5,7,8,			
10,11,13,42	DQ0~DQ15	I/O	Multiplexed data input/output pin.
44 45,47,48	DQUADQ15	1/0	Multiplexed data input/output pin.
50,51,53			
9	VDD/VSS	-	Power supply for internal circuits and input buffers.
10	VDDQ/VSSQ	-	Power supply for output buffers.
11	NC	-	Unused



CIRCUIT DESCRIPTION

2-4 DC Motor Driver : KA8082(ICM21)

			,
Pin No.	Pin Name	I/O	Description
1	GND	-	Ground
2	VO1	0	Output 1
3	VCTL	I	Motor speed control
4	VIN1	I	Input 1
5	VIN2	I	Input 2
6	SVCC	-	Supply voltage (Signal)
7	PVCC	-	Supply voltage (Power)
8	VO2	0	Output 2



2-5 HEX Inverter (Single Stage) : M74HCU04(IC501)

	•		<u> </u>
Pin No.	Pin Name	I/O	Description
1,3,5,9 11,13	A0 to A5	ı	Data Inputs
2,4,6,8 10,12	Q0 to Q5	0	Data Outputs
7	GND	-	Ground
14	VCC	-	Positive Supply Voltage

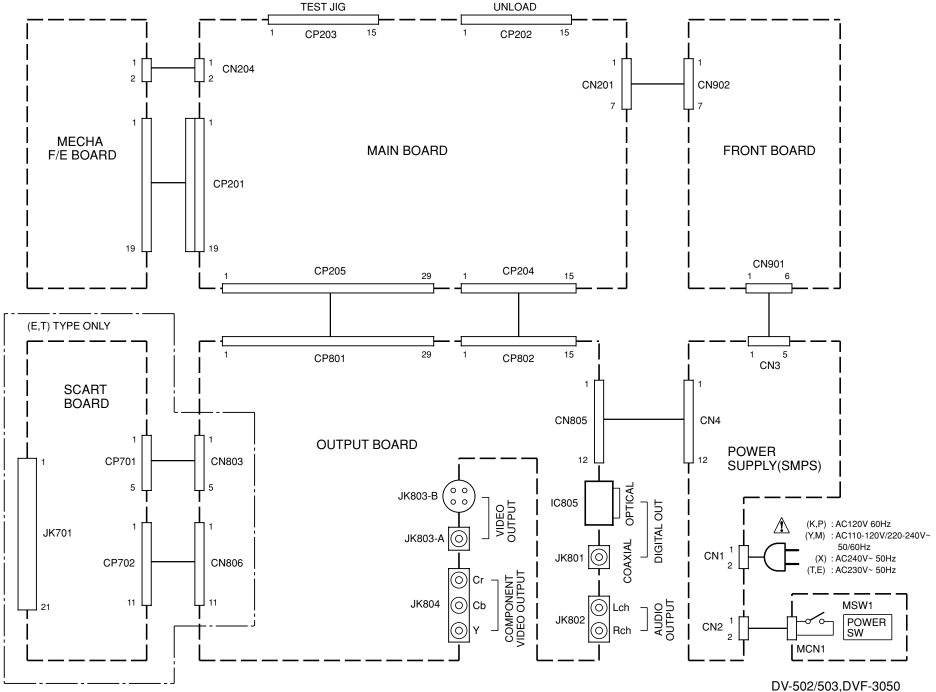
Truth Table

Α	Ø
L	Н
Н	L

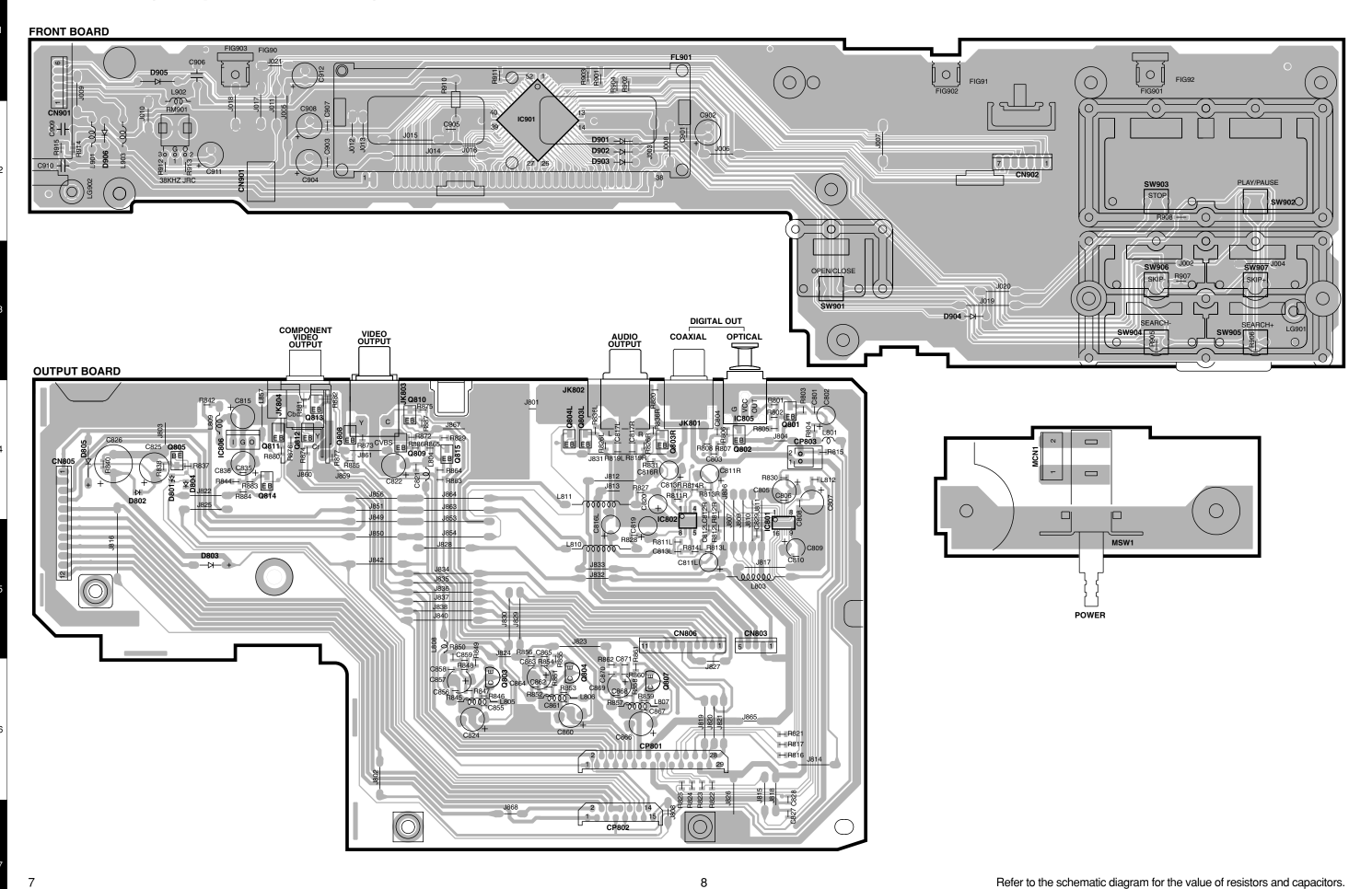
2-6 Flash Memory : M29W800AT(IC401)

Pin No.	Pin Name	I/O	Description
25, 24~16, 8~1	A0~A18	I	Address Inputs
29,31,33,35 38,40,42,44	DQ0~DQ7	I/O	Data Input/Outputs, Command Inputs
30,32,34,36 39,41,43	DQ8~DQ14	I/O	Data Input/Outputs
45	DQ15	I/O	Data Input/Outputs or Address input
26	CE	-	Chip Enable
28	QE	-	Output Enable
11	WE	-	Write Enable
12	RP	-	Reset/Block Temporary Unprotect
15	RY/BY	0	Ready/Busy/Output
47	BYTE	-	Byte/Word Organization
37	VCC	-	Supply Voltage
27,46	VSS	-	Ground

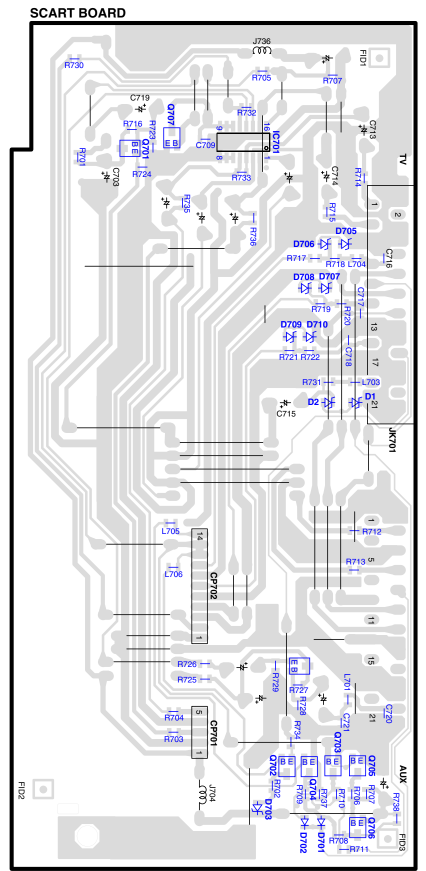
WIRING DIAGRAM

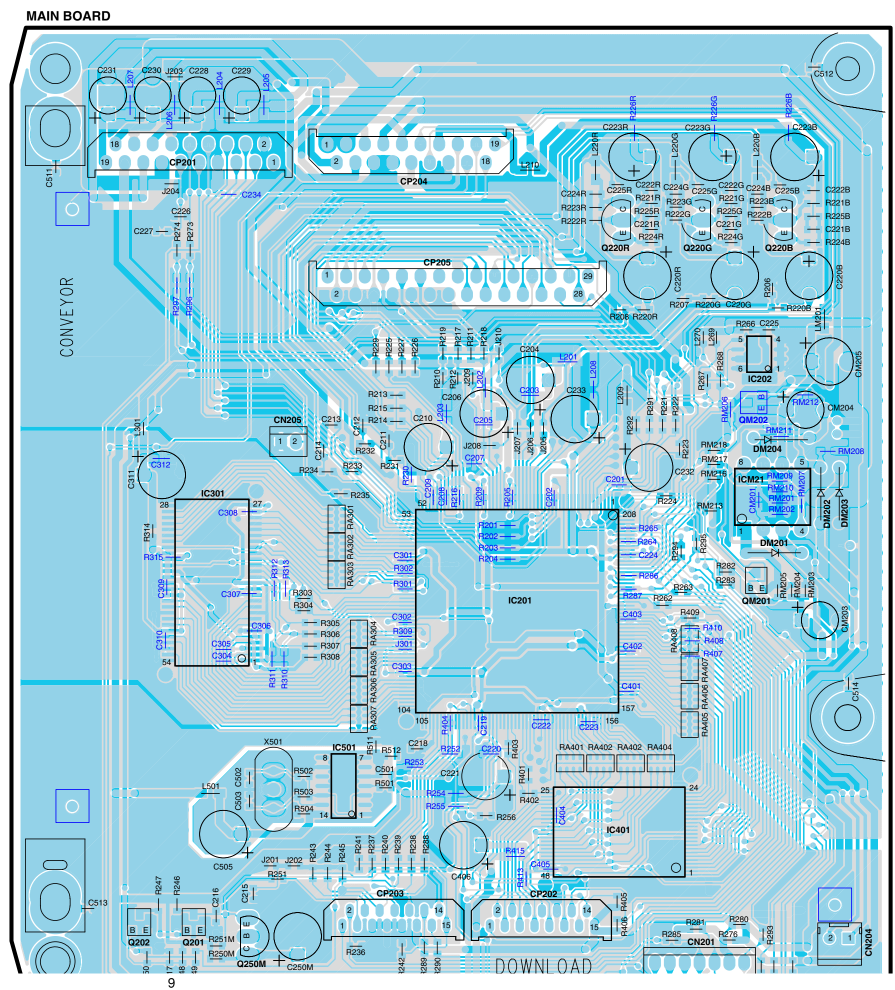


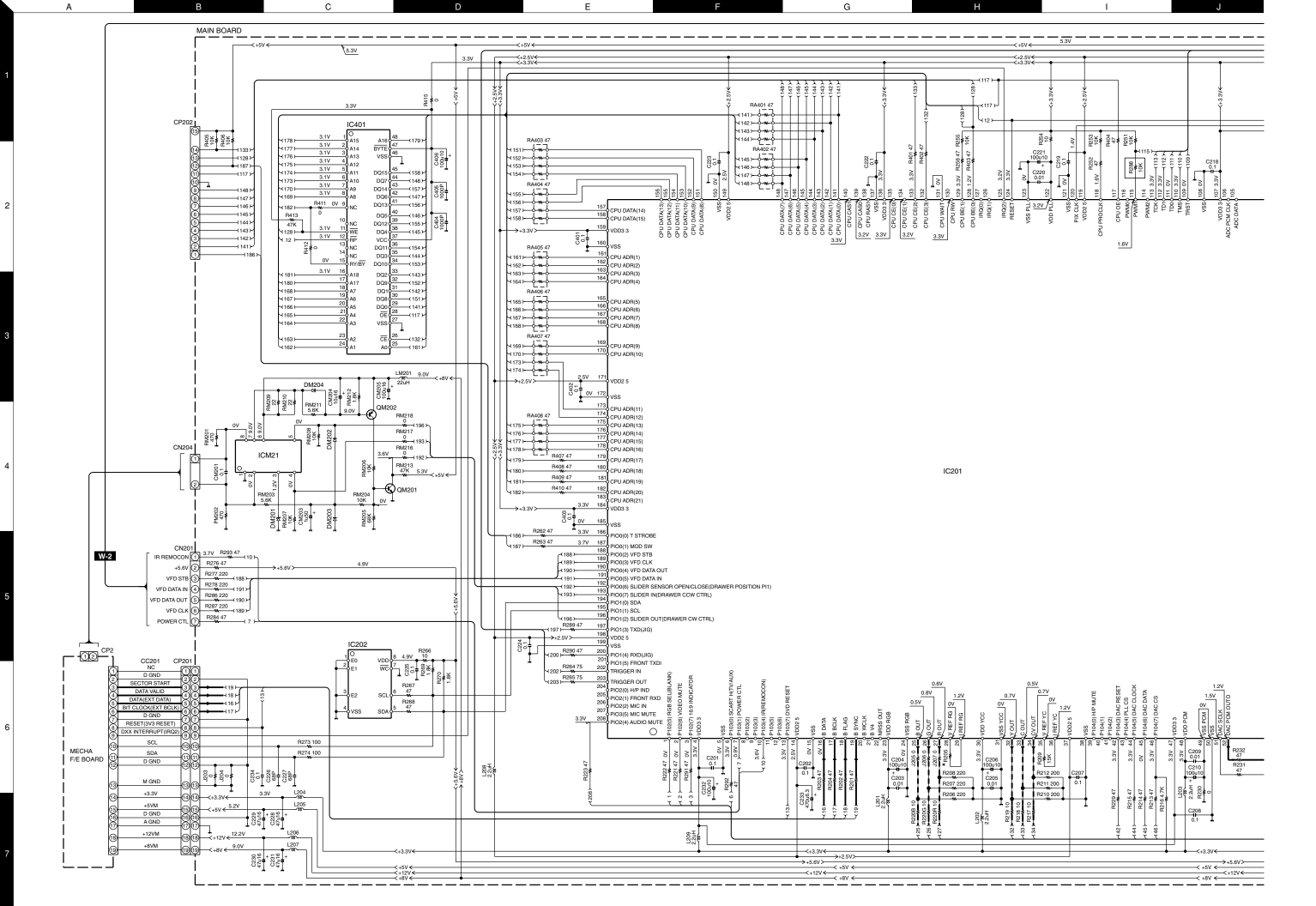
PC BOARD (Component side view)

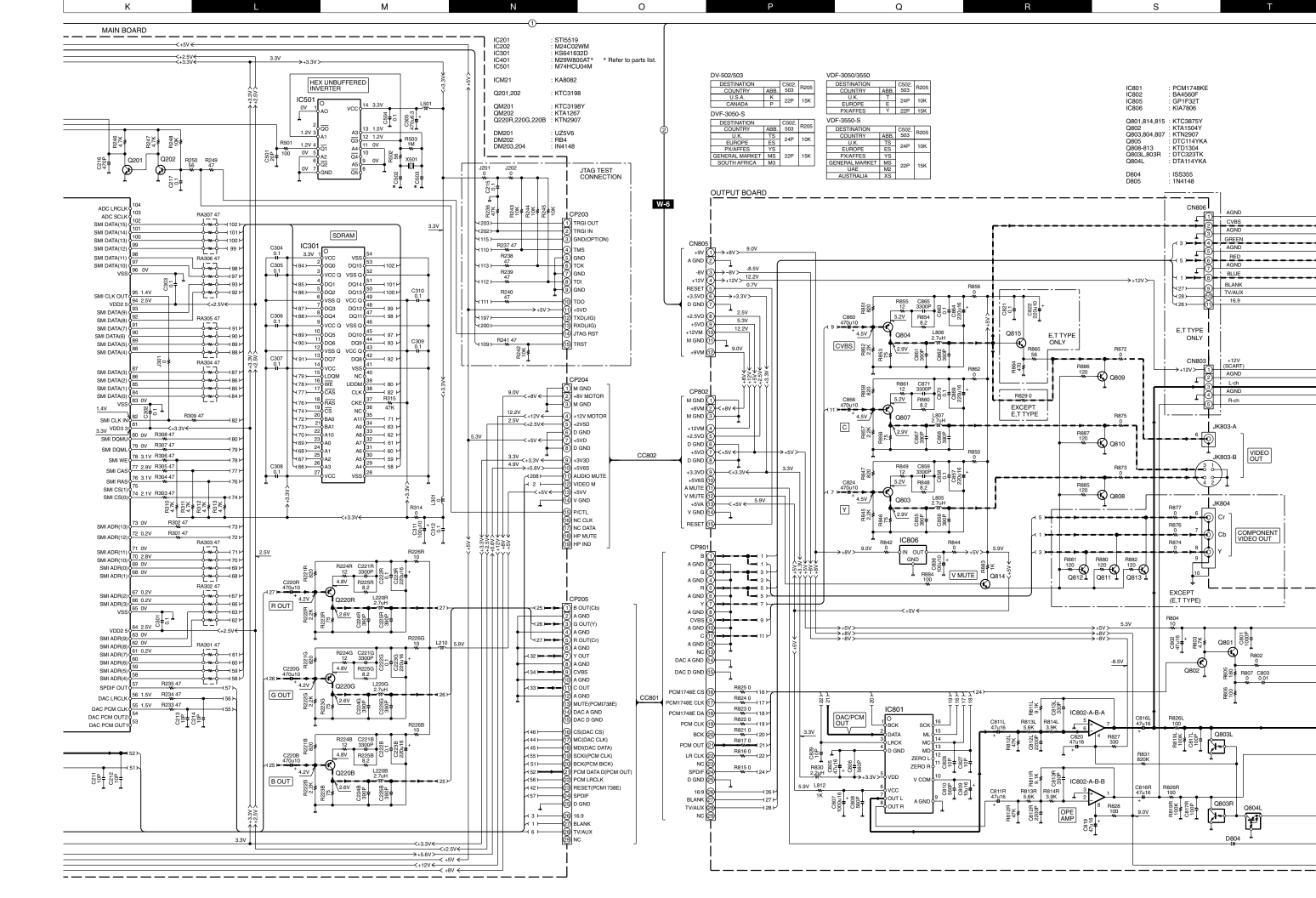


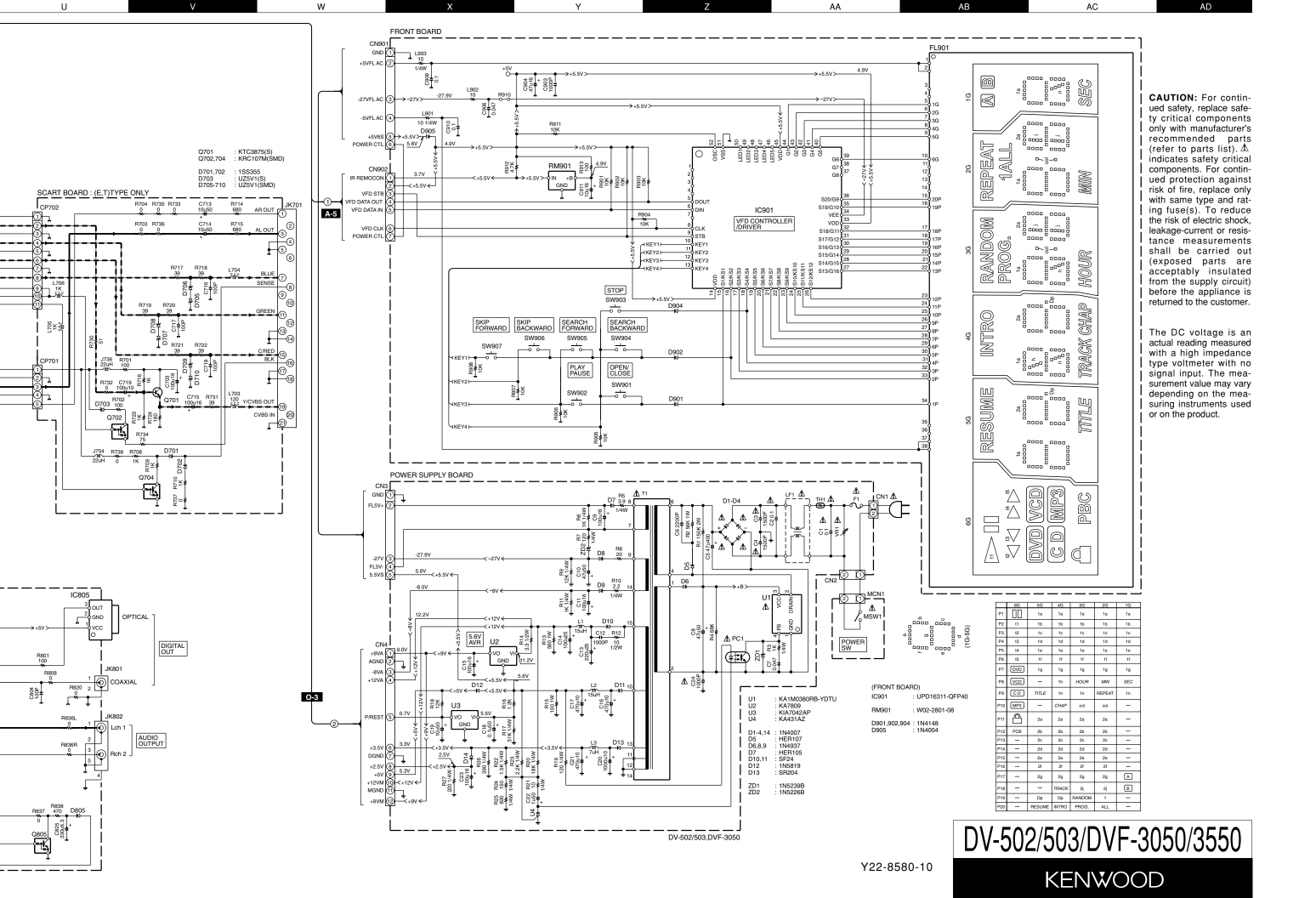
PC BOARD(Component side view)











EXPLODED VIEW

650x2

Parts with exploded numbers larger than 700 are not supplied.

Parts without **Parts No.** are not supplied.

* New Parts

Parts without **Parts No.** are not supplied.

Les articles non mentionnes dans le **Parts No.** ne sont pas fournis.

Teile ohne Parts No. werden nicht geliefert

DV-502/503/DVF-3050/3550 PARTS LIST

Ref. No	Add- ress	New Parts	Parts No.	De	scription	Desti- nation	Re- marks
647 648 649 650 651	1A 1A 1A 2B,2C 1A	*	E03-0115-05 E30-2990-08 E30-7235-08 J02-1509-08 D16-0759-08	AC ADAPTER PLUC CORD RCA 3P CORD RCA 1P CUSHION FOOT DRIVE BELT,MECH	J94330001000 J94310007000 J67200009100	MS	
- - - -		*	B46-0310-03 B46-0328-03 B46-0347-03 B59-1104-04 B60-5075-08	CARD WARRANTY CARD LIMITED WA CARD WARRANTY CARD ADDRESS Y INST BOOK (EN)	RRA J90300016080 KJ90300016010	EESTTS KYYS P YYS	
- - - -		* * *	B60-5076-08 B60-5077-08 B60-5079-08 B60-5080-08 H10-7739-08	INST BOOK (FR) INST BOOK (TC) INST BOOK(GE/NE INST BOOK(IT/ES CUSHION SIDE L	J90200018420 J90200018430) 90200018450) 90200018460 J97200036000	EES MS EES EESM3	
- - - -		*	H10-7740-08 H11-0100-08 H13-0344-08 H21-1507-08 H25-1684-08	CUSHION SIDE R CUSHION PAD SQ PAD REMOCON SHEET EPE POLY BAG	J97200035000 J97300004000 J97300003000 J312363011XX J97000501000	TTS	
- - - -		* * *	H25-1712-08 H25-1715-08 H25-1715-08 H50-4173-08 H50-4174-08	POLY BAG AC CPL BAG PE AC CPL BAG PE BOX OUT BOX OUT	J9700002000 20715540XX 20715540XX J96000007011 J96000007021	KPEES MSYYS KP E	
- - - -		* * * *	H50-4175-08 H50-4176-08 H50-4177-08 H50-4179-08 H50-4180-08	BOX OUT BOX OUT BOX OUT BOX OUT BOX OUT	J9600007031 J9600007024 J9600007034 J9600007041 J96000007054	ES T TS MS M3	
- - - B' B'		* * * *	H50-4181-08 H50-4182-08 L92-0524-08 N09-5369-08 N09-5369-08	BOX OUT BOX OUT EMI CORE RING SCREW-ST 4X8 SCREW-ST 4X8	J96000007061 J96000007064 J2632100016X 55085860XX 55085860XX	Y YS ESTSMS YS	
B C C D E			N09-5268-08 N89-3010-46 N89-3010-46 N09-5269-08 N30-3006-45	SCREW-ST 4X8 SCREW-SPEC 3X10 SCREW-ST 3X10 SCREW-ST 3X18 SCREW BM3X6	55127090XX 0 55135460XX 55127070XX 55127290XX J81000300810	KPETY	
F			N30-3006-46	SCREW 3X6	20349570XX	EESTTS	
			DV-50)3/DVF-3550,35	550-S *		1
601 601 603 604	2A 2A	* *	B10-3758-08 B10-3759-08 B10-3759-08 A60-2113-08 K27-2453-08	WINDWO DV503 WINDWO DVF3550 WINDWO DVF3550 PANEL FRONT SLV BTN POWER SLV	J85300026022	KP EESTTS MSXSM2 XS XS	
608 609 610 614 616	2B 2B 2A 2A 1A		K27-2457-08 K27-2459-08 K27-2461-08 D21-2903-08 A01-3801-08	BTN SKIP SLV BTN PLAY SLV BTN O/C SLV SHAFT POWER SW COVER TOP SLV	J85200123020 J85200122020 J85200119020 / M85820002000 J60100003120	XS XS XS XS XS	
619 620	1B 1B	*	A29-1130-08 D40-1758-08	DOOR TRAY SLV OK TVM 502 G	J85600017020 10660770XX	xs	
			l .	1			

	L: Scandinavia
	Y: PX(Far East, Haw
al components .	Y: AAFES(Europe)

K:USA Y: PX(Far East, Hawaii) T: England X : Australia

P: Canada E: Europe Q: Russia

R: Mexico C: China V: China(Shanghai) G: Germany H: Korea

I: Malaysia

M: Other Areas indicates safety critical components .

^{*} There are only different parts from DV-502/DVF-3050,3050-S

Ref. No	Add- ress	New Parts	Parts No.	Des	scription	Desti- nation	Re- mark
			DV-5	02/DVF-3050,3	8050-S		
601 601 601 601 602	2A 2A 2A 2A 2A 2A		B10-3732-08 B10-3733-08 B10-3733-08 B10-3733-08 B43-0310-04	WINDWO DV502 WINDWO DVF3050 WINDWO DVF3050 WINDWO DVF3050 BADGE,KENWOOW	J85300026021 J85300026021	KP EESTTS MSYYS M3	
603 603 603 603 604	2A 2A 2A 2A 2A		A60-2112-08 A60-2113-08 A60-2113-08 A60-2113-08 K27-2452-08	PANEL FRONT BLK PANEL FRONT SLV PANEL FRONT SLV PANEL FRONT SLV BTN POWER BLK	J85000024111 J85000024121 J85000024121 J85000024121 J85200121010	KPETY ESTSMS M3 YS KPETY	
604 604 604 607 608	2A 2A 2A 1A 2B		K27-2453-08 K27-2453-08 K27-2453-08 A70-1532-08 K27-2456-08	BTN POWER SLV BTN POWER SLV BTN POWER SLV REMOCON DV502 BTN SKIP BLK	J85200121020 J85200121020 J85200121020 J54000001510 J85200123010	ESTSMS M3 YS KPETY	
608 608 608 609 609	2B 2B 2B 2B 2B 2B		K27-2457-08 K27-2457-08 K27-2457-08 K27-2458-08 K27-2459-08	BTN SKIP SLV BTN SKIP SLV BTN SKIP SLV BTN PLAY BLK BTN PLAY SLV	J85200123020 J85200123020 J85200123020 J85200122010 J85200122020	ESTSMS M3 YS KPETY ESTSMS	
609 609 610 610	2B 2B 2A 2A 2A		K27-2459-08 K27-2459-08 K27-2460-08 K27-2461-08 K27-2461-08	BTN PLAY SLV BTN PLAY SLV BTN O/C BLK BTN O/C SLV BTN O/C SLV	J85200122020 J85200122020 J85200119010 J85200119020 J85200119020	M3 YS KPETY ESTSMS M3	
610 612 613 614 614	2A 2B,2C 2C 2A 2A	*	K27-2461-08 J02-1510-08 J02-1529-08 D21-2903-08 D21-2903-08	BTN O/C SLV FOOT KENWOOD FOOT KENWOOD B SHAFT POWER SW SHAFT POWER SW	J85200119020 J85900505000 BLK,J85900505020 M85820002000 M85820002000	YS ESTSMS M3	
614 614 616 616 616	2A 2A 1A 1A 1A	*	D21-2903-08 D21-2903-08 A01-3800-08 A01-3801-08 A01-3801-08	SHAFT POWER SW SHAFT POWER SW COVER TOP BLK COVER TOP SLV COVER TOP SLV	M85820002000 J85820002000 J60100003110 J60100003120 J60100003120	YS KPETY KPETY ESTSMS M3	
616 617 619 619 619	1A 2B,2C 1B 1B 1B		A01-3801-08 J19-6169-08 A29-1129-08 A29-1130-08 A29-1130-08	COVER TOP SLV SPACE PCB DOOR TRAY BLK DOOR TRAY SLV DOOR TRAY SLV	J60100003120 J85820001100 J85600017010 J85600017020 J85600017020	YS KPETY ESTSMS M3	
619 620 622 622 622	1B 1B 1C 1C		A29-1130-08 D40-1739-08 E30-2991-08 E30-2992-08 E30-2992-08	DOOR TRAY SLV OK TVM 502 C CORD POWER UL CORD POWER EU CORD POWER EU	J85600017020 10675110XX J43730100100 J43731100000 J43731100000	YS KPYYS EESMS M3	
622 623 630 631 631	1C 1C 1C 2A 2A	*	E30-2993-08 J42-0350-08 J19-6267-08 F19-1109-08 F19-1109-08	CORD POWER UK BUSH-AC CORD STUD 6X63.4 COVER WINDOW COVER WINDOW		TTS EESTTS ESTSMS M3	
644 645 646	1B,1C 1B,1C 1B	*	E35-3012-08 E35-3011-08 E35-3112-08	FPC CABLE 15P 601 FPC CABLE 29P 901 FPC CABLE 19P	MMJ4112150601X MMJ4112290901X J4112191301X		

Y: PX(Far East, Hawaii) Y: AAFES(Europe)

T: England X: Australia Q: Russia

P : Canada E: Europe H: Korea

G: Germany

V: China(Shanghai)

M: Other Areas ⚠ indicates safety critical

L: Scandinavia

Y: AAFES(Europe)

Y: PX(Far East, Hawaii)

K:USA

T: England

X: Australia

P: Canada

E: Europe

Q: Russia

R: Mexico

G: Germany

H: Korea

C: China

V: China(Shanghai)

I: Malaysia

Parts without Parts No. are not supplied.

Les articles non mentionnes dans le Parts No. ne sont pas fournis.

Teile ohne Parts No. werden nicht geliefert.



	Ref. No	Add- ress	New Parts	Parts No.	Des	scription		Desti- nation	Re- marks
Δ	631 647 - -	2A 1A	*	F19-1109-08 E03-0115-05 B46-0096-53 B60-5081-08 B60-5082-08	COVER WINDOW AC ADAPTER PLUG CARD WARRANTY INST BOOK(EN) INST BOOK(FR)	J85500008000 3 J44291200109 XJ90300016041 J90200018510 J90200018520		XS MS XS EES	
	- - -		* * * *	B60-5083-08 B60-5084-08 B60-5085-08 B60-5086-08 H25-1684-08	INST BOOK(TC) INST BOOK(AR) INST BOOK(GE/NE) INST BOOK(IT/ES) POLY BAG	J90200018530 J90200018540 J90200018550 J90200018560 J97000501000		MS M2 EES EES XS	
	- - -		* * * * *	H50-4184-08 H50-4185-08 H50-4186-08 H50-4187-08 H50-4188-08	BOX OUT BOX OUT BOX OUT BOX OUT BOX OUT	J9600007012 J9600007022 J9600007032 J96000007023 J96000007033		KP E ES T TS	
	- - - B'		* *	H50-4189-08 H50-4190-08 H50-4191-08 N09-5369-08	BOX OUT BOX OUT BOX OUT SCREW-ST 4X8	J96000007042 J96000007052 J96000007072 55085860XX		MS M2 XS XS	
				PC	OWER SUPPL	_Y			
♠	C1 ,2 C3 ,4 C5 C6 C7		* * * *	C92-0252-08 C92-0253-08 C92-0254-08 C92-0255-08 CK45FB1H473K	CERAMIC CERAMIC ELECTRO CERAMIC CERAMIC	0.1UF 1500PF 47UF 2200PF 0.047UF	275VAC 400VAC 400WV 1KV K		
	C8 C9 C10 C11 C12		*	CE04LW1H470M CE04LW1C101M CE04LW1H470M CE04LW1C101M C92-0256-08	ELECTRO ELECTRO ELECTRO ELECTRO CERAMIC	47UF 100UF 47UF 100UF 1000PF	50WV 16WV 50WV 16WV 1KV		
	C13 C14 C15 C16 ,17 C18			CE04LW1E221M CE04LW1E101M CE04LW1C101M CE04LW1A471M CE04LW1H0R1M	ELECTRO ELECTRO ELECTRO ELECTRO ELECTRO	220UF 100UF 100UF 470UF 0.1UF	25WV 25WV 16WV 10WV 50WV		
	C19 C20 C21 C22 C23			CE04LW1H100M CE04LW1A102M CE04LW1A471M CE04LW1H010M CE04LW1C101M	ELECTRO ELECTRO ELECTRO ELECTRO ELECTRO	10UF 1000UF 470UF 1.0UF 100UF	50WV 10WV 10WV 50WV 16WV		
Δ	C24		*	C92-0257-08	CERAMIC	1000PF	400VAC		
Δ	F1		*	F50-0195-08	FUSE CT2A 250VAC				
Δ. Δ.	L1 ,2 L3 LF1 T1		* * *	L32-1042-08 L32-1043-08 L79-1288-08 L07-3134-08	COIL 150K,CC150B CHOKE COIL LINE FILTER POWER TRANSFOR	3			
	R1 R2 R12 R13 R14			RS14GB3D154J RS14GB3A563J RD14BB2H100J RS14GB3A561J RD14BB2H3R3J	FL-PROOF RS FL-PROOF RS RD FL-PROOF RS RD	150K J 56K J 10 J 560 J 3.3 J	2W 1W 1/2W 1W 1/2W		
	R15			RS14GB3A101J	FL-PROOF RS	100 J	1W		
- 1								I	

* New Parts

Y: AAFES(Europe)

X: Australia Q: Russia

H: Korea

Parts without **Parts No.** are not supplied.

Les articles non mentionnes dans le **Parts No.** ne sont pas fournis.

_
n
ĽJ

Ref. No		New Parts	Parts No.	De	scription		Desti- nation	R ma
D1 -4 D5 D6 D7 D8 ,9		* * * *	1N4007 HER107 1N4937 HER105 1N4937	DIODE DIODE DIODE DIODE DIODE				
D10 ,11 D12 D13 D14 PC1		* *	SF24 1N5819 SR204 1N4007 T95-0184-08	DIODE DIODE DIODE DIODE PHOTO COUPLER	LTV817B			
TH1 U1 U2 U3 U4		* * *	NTC10D7 KAIM0380RB KA7809 KIA7024AP KA431AZ	THERMISTOR IC IC IC IC				
VR1 ZD1 ZD2		* * *	10D471 1N5239B 1N5226B	VARISTOR ZENER DIODE ZENER DIODE				
			F	RONT BOAR	D			-
C903 C904 C906 C909,910 C911			CK73FB1H102K CE04LW1C470M CK45FB1H473K CKT3FF1H104Z CE04LW1C100M	CHIP C ELECTRO CERAMIC CYLND CHIP C ELECTRO	1000PF 47UF 0.047UF 0.10UF 10UF	K 16WV K K 16WV		
L901 L902 L903			- RN14BK2E100J -	JUMPER RN JUMPER	20441240XX 10 J 20441240XX	1/4W		
R901-908 R910,911 R912 R913			RK73FB2A103J RK73FB2A103J RK73FB2A472J RK73FB2A101J	CHIP R CHIP R CHIP R CHIP R	10K J 10K J 4.7K J 100 J	1/10W 1/10W 1/10W 1/10W		
MSW1 SW901-907			S90-0149-08 S70-0087-08	PWR SW SDDLB14 SW TACT SKQNAE	700 J46203000 J4650050050	0101 1		
D901,902 D904 D905 FL901 IC901		*	1N4148 1N4148 1N4004 HNV-06SS74 UPD16311-QFP40	D-SLP 1N4148 100. D-SLP 1N4148 100. DIODE DISPLAY HNV-06SIC(FL DRIVER)FP4	.07043654016 S7455139130N	IR X		
RM901			W02-2801-08	S-REMOTE 38KHZ	JRCJ24111200)14X		
	,			JTPUT BOAR				
C801 C802 C803 C804 C805			CK73FB1H102K CE04LW1C470M CK73FB1H103K CK73FB1H101J CE04LW1C470M	CHIP C ELECTRO CHIP C CHIP C ELECTRO	1000PF 47UF 0.010UF 100PF 47UF	K 16WV K J 16WV		
C806 C807 C808 C809 C810			CK73FB1H561J CE04LW1C102M CK73FB1H561J CE04LW1C100M CK73FB1H561J	CHIP C ELECTRO CHIP C ELECTRO CHIP C	560PF 1000UF 560PF 10UF 560PF	J 16WV J 16WV J		
C811L C811R C812L			CE04LW1C470M CE04LW1C470M CK73FB1H222K	ELECTRO ELECTRO CHIP C	47UF 47UF 2200PF	16WV 16WV K		

* New Parts

Parts without Parts No. are not supplied.

Les articles non mentionnes dans le **Parts No.** ne sont pas fournis. Teile ohne **Parts No.** werden nicht geliefert.

0

Ref. No	Add- ress	New Parts	Parts No.	De	scription		Desti- nation	Re- marks
C812R C813L C813R C816L C816R			CK73FB1H222K CK73FB1H331J CK73FB1H331J CE04LW1C470M CE04LW1C470M	CHIP C CHIP C CHIP C ELECTRO ELECTRO	2200PF 330PF 330PF 47UF 47UF	K J J 16WV 16WV		
C817L C817R C819,820 C821 C822			CK73FB1H101J CK73FB1H101J CE04LW1C470M CK73FB1H104Z CE04LW1A221M	CHIP C CHIP C ELECTRO CHIP C ELECTRO	100PF 100PF 47UF 0.10UF 220UF	J J 16WV Z 10WV	EESTTS EESTTS	
C824 C825 C827-829 C836 C855,856			CE04LW1A471M CE04LW0J331M CC73FCH1H100J CE04KW1A101M CK73FB1H391J	ELECTRO ELECTRO CHIP C ELECTRO CHIP C	470UF 330UF 10PF 100UF 390PF	10WV 6.3WV J 10WV J		
C857 C858 C859 C860 C861,862			CE04LW1C221M CK73FB1H104Z CK73FB1H332K CE04LW1A471M CK73FB1H391J	ELECTRO CHIP C CHIP C ELECTRO CHIP C	220UF 0.10UF 3300PF 470UF 390PF	16WV Z K 10WV J		
C863 C864 C865 C866 C867,868			CK73FB1H104Z CE04LW1C221M CK73FB1H332K CE04LW1A471M CK73FB1H391J	CHIP C ELECTRO CHIP C ELECTRO CHIP C	0.10UF 220UF 3300PF 470UF 390PF	Z 16WV K 10WV J		
C869 C870 C871			CE04LW1C221M CK73FB1H104Z CK73FB1H332K	ELECTRO CHIP C CHIP C	220UF 0.10UF 3300PF	16WV Z K		
CP801 CP802 J859,860 J859,860 J859,860		*	E40-8983-08 E40-8984-08 - -	CONN 1.25MM 29 F CONN 1.25MM 15 F JUMPER JUMPER JUMPER JUMPER			KPMSY M2M3 YSXS	
JK801 JK802 JK803 JK804 JK804		*	E63-1226-08 E63-1227-08 E63-1191-08 E63-1192-08 E63-1192-08	JACK RCA 1P BK G JACK RCA 2P, JE02 JACK RCA+S GND0 JACK RCA 3P RBG JACK RCA 3P RBG	20 J4430200060 CAP J44312000 J44303000200)0 100 	KPMSY M2M3	
JK804			E63-1192-08	JACK RCA 3P RBG	J44303000200)	YSXS	
L805-807 L810,811 L812		*	L32-1044-08 L90-0371-08 RK73FB2A103J	COIL LAL02 2.7UH COIL 22UH 220K AI CHIP R				
R801 R802 R803 R804 R805			RK73FB2A101J RK73FB2A000J RK73FB2A472J RK73FB2A100J RK73FB2A181J	CHIP R CHIP R CHIP R CHIP R CHIP R	100 J 0 J 4.7K J 10 J 180 J	1/10W 1/10W 1/10W 1/10W 1/10W		
R806 R807,808 R811L R811R R812L			RK73FB2A101J RK73FB2A000J RK73FB2A912J RK73FB2A912J RK73FB2A473J	CHIP R CHIP R CHIP R CHIP R CHIP R	100 J 0 J 9.1K J 9.1K J 47K J	1/10W 1/10W 1/10W 1/10W 1/10W		
R812R			RK73FB2A473J	CHIP R	47K J	1/10W		

L: Scandinavia
V . DV/Ear East Hay

K: USA

P: Canada R: Mexico

C: China

* New Parts

Parts without Parts No. are not supplied.

Les articles non mentionnes dans le **Parts No.** ne sont pas fournis.

Ref. No	Add- ress	New Parts	Parts No.		Description			Desti- nation	Re- marks
R813L R813R R814L R814R R815-817			RK73FB2A562J RK73FB2A562J RK73FB2A392J RK73FB2A392J RK73FB2A000J	CHIP R CHIP R CHIP R CHIP R CHIP R	5.6K 5.6K 3.9K 3.9K 0	J	1/10W 1/10W 1/10W 1/10W 1/10W		
R819L R819R R820-825 R826L R826R			RK73FB2A104J RK73FB2A104J RK73FB2A000J RK73FB2A101J RK73FB2A101J	CHIP R CHIP R CHIP R CHIP R CHIP R	100K 100K 0 100 100	J J J	1/10W 1/10W 1/10W 1/10W 1/10W		
R827 R828 R829 R829 R829			RK73FB2A330J RK73FB2A101J RK73FB2A000J RK73FB2A000J RK73FB2A000J	CHIP R CHIP R CHIP R CHIP R CHIP R	33 100 0 0	J J J	1/10W 1/10W 1/10W 1/10W 1/10W	KPMSY M2M3 YSXS	
R831 R836L R836R R837 R838			RK73FB2A824J RK73FB2A000J RK73FB2A000J RK73FB2A000J RK73FB2A471J	CHIP R CHIP R CHIP R CHIP R CHIP R	820K 0 0 0 470	J J J	1/10W 1/10W 1/10W 1/10W 1/10W		
R842 R844 R845 R846 R847			RK73FB2A000J RK73FB2A000J RK73FB2A222J RK73FB2A750J RK73FB2A821J	CHIP R CHIP R CHIP R CHIP R CHIP R	0 0 2.2K 75 820	J J J	1/10W 1/10W 1/10W 1/10W 1/10W		
R848 R849 R850 R851 R852			RK73FB2A8R2J RK73FB2A120J RK73FB2A000J RK73FB2A821J RK73FB2A222J	CHIP R CHIP R CHIP R CHIP R CHIP R	8.2 12 0 820 2.2K	J J J	1/10W 1/10W 1/10W 1/10W 1/10W		
R853 R854 R855 R856 R857			RK73FB2A750J RK73FB2A8R2J RK73FB2A120J RK73FB2A000J RK73FB2A222J	CHIP R CHIP R CHIP R CHIP R CHIP R	75 8.2 12 0 2.2K	J J J	1/10W 1/10W 1/10W 1/10W 1/10W		
R858 R859 R860 R861 R862			RK73FB2A821J RK73FB2A750J RK73FB2A8R2J RK73FB2A120J RK73FB2A000J	CHIP R CHIP R CHIP R CHIP R CHIP R	820 75 8.2 12 0	J J J	1/10W 1/10W 1/10W 1/10W 1/10W		
R864 R865 R872,873 R874 R874			RK73FB2A471J RK73FB2A560J RK73FB2A000J RK73FB2A000J RK73FB2A000J	CHIP R CHIP R CHIP R CHIP R CHIP R	470 56 0 0	J J J	1/10W 1/10W 1/10W 1/10W 1/10W	EESTTS EESTTS KPMSY M2M3	
R874 R875 R876,877 R876,877 R876,877			RK73FB2A000J RK73FB2A000J RK73FB2A000J RK73FB2A000J RK73FB2A000J	CHIP R CHIP R CHIP R CHIP R CHIP R	0 0 0 0	J J J	1/10W 1/10W 1/10W 1/10W 1/10W	YSXS KPMSY M2M3 YSXS	
R880-882 R880-882 R880-882 R883 R884			RK73FB2A121J RK73FB2A121J RK73FB2A121J RK73FB2A102J RK73FB2A101J	CHIP R CHIP R CHIP R CHIP R CHIP R	120 120 120 1.0K 100	J J J	1/10W 1/10W 1/10W 1/10W 1/10W	KPMSY M2M3 YSXS	

K: USA L: Scandinavia P: Canada R: Mexico C: China Y: PX(Far East, Hawaii) T: England E: Europe G: Germany Y: AAFES(Europe) X: Australia Q: Russia

V: China(Shanghai) H: Korea

I: Malaysia

0

* New Parts

Parts without Parts No. are not supplied.

Les articles non mentionnes dans le Parts No. ne sont pas fournis.

Teile ohne Parts No. werden nicht geliefert.



Ref. No	Add- ress	New Parts	Parts No.	Description		Desti- nation	Re- marks
R885-887			RK73FB2A121J	CHIP R 120 J 1	1/10W		
D804 D805 IC801 IC802 IC805		*	1SS355 1N4148 PCM1748KE BA4560F GP1F32T	D-SLP 1SS355 35.0V2049651091 DIODE IC DAC PCM1748KE S J2133020002X IC-OPERAMP BA4560F55128990NR FIBER OPT GP1F32T J2123829001X	(
IC806 Q801 Q802 Q803,804 Q803L		*	KIA7806 KTC3875Y KTA1504Y KTN2907 DTC323TK	IC-REGPOSFXD KIA7820361320NR TR-SLPSWA KTC3875Y2097046092 TR-SLPSWA KTA1504Y2097048092 TR-SLPLF KTN2907 P5513869056 TR-SSD DTC323TK N 5503943092			
Q803R Q804L Q805 Q807 Q808-810		*	DTC323TK DTA114YKA DTC114YKA KTN2907 KTD1304	TR-SSD DTC323TK N 5503943092 TR-SSD DTA114YKA P5513319092 TR-SSD DTC114YKA N5513318092 TR-SLPLF KTN2907 P5513869056 TR-SLPSWA KTD1304 5513871092			
Q811-813 Q811-813 Q811-813 Q814 Q815		* *	KTD1304 KTD1304 KTD1304 KTC3875Y KTC3875Y	TR-SLPSWA KTD1304 5513871092 TR-SLPSWA KTD1304 5513871092 TR-SLPSWA KTD1304 5513871092 TR-SLPSWA KTC3875Y2097046092 TR-SLPSWA KTC3875Y2097046092		KPMSY M2M3 YSXS EESTTS	
			SCART E	OARD (E,T type only)			
C703 C713,714 C715 C716-718 C719			CE04LW1C101M CE04LW1H100M CE04LW1A101M CK73FB1H101J CE04LW1A101M	ELECTRO 10UF 5 ELECTRO 100UF 1 CHIP C 100PF 5	16WV 50WV 10WV J		
J704 J736 JK701			L90-0371-08 L90-0371-08 E40-8779-08	COIL 22UH 220K AL0 J2616222026X COIL 22UH 220K AL0 J2616222026X SCART CONNECTOR J44372100205			
L703,704 L705,706		*	L32-1045-08 L32-1045-08	FBEAD SURFACE MT 15512671050 FBEAD SURFACE MT 15512667050			
R701,702 R708-710 R714,715 R716 R717-722			RK73FB2A101J RK73FB2A102J RK73FB2A681J RK73FB2A102J RK73FB2A390J	CHIP R 1.0K J 1 CHIP R 680 J 1 CHIP R 1.0K J 1	1/10W 1/10W 1/10W 1/10W 1/10W		
R723 R724 R730 R731 R732,733			RK73FB2A102J RK73FB2A181J RK73FB2A510J RK73FB2A390J RK73FB2A000J	CHIP R 180 J 1 CHIP R 51 J 1 CHIP R 39 J 1	1/10W 1/10W 1/10W 1/10W 1/10W		
R734 R735-738			RK73FB2A750J RK73FB2A000J		1/10W 1/10W		
D701,702 D703 D705-710 Q701 Q702-704		*	1SS355 ZNR5V1B ZNR5V1B KTC3875Y DTC114YKA	D-SLP 1SS355 35.0V2049651091 D-CHIP ZNR5V1B0.2W J2242451514) D-CHIP ZNR5V1B0.2W J2242451514) D-CHIP ZNR5V1B0.2W J2242451514) TR-SLPSWA KTC3875Y2097046092 TR-SSD DTC114YKA N5513318092			
				IAIN BOARD			
C201,202 C203 C204			CK73GB1H104Z CK73GB1H103K CE04LW1A101M	CHIP C 0.010UF F	<u>z</u> { 10WV		

L: Scandinavia	K:USA	P: Canada	R: Mexico	C: China	I: Malaysia
Y: PX(Far East, Hawaii)	T: England	E: Europe	G: Germany	V: China(Shanghai)	
Y: AAFES(Europe)	X : Australia	Q: Russia	H: Korea	M: Other Areas	▲ indicates safety critical components.

* New Parts

Parts without **Parts No.** are not supplied.
Les articles non mentionnes dans le **Parts No.** ne sont pas fournis.

Parts without Parts No. are not supplied. Les articles non mentionnes dans le Parts No. ne sont pas fournis. Teile ohne Parts No. werden nicht geliefert.								8
Ref. No	Add- ress	New Parts		D	escription		Desti- nation	Re- marks
C205 C206 C207,208 C209 C210			CK73GB1H103K CE04LW1A101M CK73GB1H104Z CK73GB1H103K CE04LW1A101M	CHIP C ELECTRO CHIP C CHIP C ELECTRO	0.010UF 100UF 0.10UF 0.010UF 100UF	K 10WV Z K 10WV		
C211-214 C215 C216 C217-219 C220			CC73GCH1H100D CK73GB1H104Z CK73GB1H471K CK73GB1H104Z CK73GB1H103K	CHIP C CHIP C CHIP C CHIP C	10PF 0.10UF 470PF 0.10UF 0.010UF	D Z K Z K		
C220B C220G C220R C221 C221B			CE04LW1A471M CE04LW1A471M CE04LW1A471M CE04LW1A101M CK73GB1H332K	ELECTRO ELECTRO ELECTRO ELECTRO CHIP C	470UF 470UF 470UF 100UF 3300PF	10WV 10WV 10WV 10WV K		
C221G C221R C222 C222B C222G			CK73GB1H332K CK73GB1H332K CK73GB1H104Z CK73GB1H104Z CK73GB1H104Z	CHIP C CHIP C CHIP C CHIP C CHIP C	3300PF 3300PF 0.10UF 0.10UF 0.10UF	K K Z Z Z		
C222R C223-225 C223B C223G C223R			CK73GB1H104Z CK73GB1H104Z CE04LW1C221M CE04LW1C221M CE04LW1C221M	CHIP C CHIP C ELECTRO ELECTRO ELECTRO	0.10UF 0.10UF 220UF 220UF 220UF	Z Z 16WV 16WV 16WV		
C224B C224G C224R C225B C225G			CK73GB1H391J CK73GB1H391J CK73GB1H391J CK73GB1H391J CK73GB1H391J	CHIP C CHIP C CHIP C CHIP C CHIP C	390PF 390PF 390PF 390PF 390PF	J J J		
C225R C226,227 C228-231 C232 C233			CK73GB1H391J CC73GCH1H680J CE04LW1C470M CE04LW1A101M CE04LW0J471M	CHIP C CHIP C ELECTRO ELECTRO ELECTRO	390PF 68PF 47UF 100UF 470UF	J J 16WV 10WV 6.3WV		
C234 C301-310 C311 C312 C401-403			CK73GB1H104Z CK73GB1H104Z CE04LW1A101M CK73GB1H104Z CK73GB1H104Z	CHIP C CHIP C ELECTRO CHIP C CHIP C	0.10UF 0.10UF 100UF 0.10UF 0.10UF	Z Z 10WV Z Z		
C404,405 C406 C501 C502,503 C502,503			CK73GB1H102K CE04LW1A101M CC73GCH1H200J CC73GCH1H220J CC73GCH1H220J	CHIP C ELECTRO CHIP C CHIP C CHIP C	1000PF 100UF 20PF 22PF 22PF	K 10WV J J J	KPMSY M2M3	
C502,503 C502,503 C504 C505 CM201			CC73GCH1H220J CC73GCH1H240J CK73GB1H104Z CE04LW0J471M CK73GB1H104Z	CHIP C CHIP C CHIP C ELECTRO CHIP C	22PF 24PF 0.10UF 470UF 0.10UF	J J Z 6.3WV Z	YSXS EESTTS	
CM203 CM204 CM205			CE04LW1H010M CE04LW1C100M CE04LW1C101M	ELECTRO ELECTRO ELECTRO	1.0UF 10UF 100UF	50WV 16WV 16WV		
CN204			E40-8771-08	CNT PLUG 2P 2.5	JS J4420040271	Х		

L: Scandinavia	K: USA	P: Canada	R: Mexico	C: China	I: Malaysia
Y : PX(Far Fast Hawaii)	T : Fngland	E : Furone	G: Germany	V : China(Shanghai)	

Y: AAFES(Europe) X: Australia Q: Russia H: Korea M: Other Areas ⚠ indicates safety critical components * New Parts

Ref. No

CP202,203

CP201

CP204

CP205

L201-203

L204-207

L208,209

1210 L220B

L220G

L220R

L301

L501

X501

J301

R205

R205

R205

R205

R209

R216

R220B

R220G

R220R

R221B

R221G

R221R

R222B

R222G

R222R

R223B

R223G

R223R

R224B

R224G

R224R

R225B

R225G

R225R

R226B

R226G

R226R

R229

R230

R236

R231-235

R221-223

R206-208

R210-212

R213-215

R217-219

J201-207

R201-204

LM201

Parts without Parts No. are not supplied.

Add- New Parts

Les articles non mentionnes dans le Parts No. ne sont pas fournis.

Parts No.

E40-8985-08

E35-3010-08

E40-8986-08

E40-8987-08

L32-1046-08

L32-1047-08

L32-1046-08 L32-1047-08

L32-1048-08

L32-1048-08

L32-1048-08

L32-1047-08

L32-1047-08

L32-1049-08

L77-2354-08 RK73GB1J000J

RK73GB1J000J

RK73GB1J470J

RK73GB1J103J

RK73GB1J153J

RK73GB1J153J

RK73GB1J153J

RK73GB1J221J

RK73GB1J153J

RK73GB1J201J

RK73GB1J470J

RK73GB1J472J

RK73GB1J100J

RK73GB1J100J

RK73GB1J100J

RK73GB1J100J

RK73GB1J470J

RK73GB1J821J

RK73GB1J821J

RK73GB1J821J

RK73GB1J222J

RK73GB1J222J

RK73GB1J222J

RK73GB1J750J

RK73GB1J750J

RK73GB1J750J

RK73GB1J120J

RK73GB1J120J

RK73GB1J120J

RK73GB1J8R2J

RK73GB1J8R2J

RK73GB1J8R2J

RK73GB1J100J

RK73GB1J100J

RK73GB1J100J

RK73GB1J470J

RK73GB1J000J

RK73GB1J470J

RK73GB1J473J

Teile ohne Parts No. werden nicht geliefert.

*

*

*

*

*

*

*

*

*

*



0

Re-

marks

Desti-

nation

1/16W

EESTTS

KPMSY

M2M3

YSXS

Description

J4422001527X

CONN 1.25MM 19 FE 55124600XX FPC ST 1.0 15P J4422001527X CONN 1.25MM 15 FE 55124580XX CONN 1.25MM 29 FE 55138650XX

LF-SMD 2U2H +10% 1404174091

LF-SMD 2U7H +10% 1404175091

LF-SMD 2U7H +10% 1404175091

LF-SMD 2U7H +10% 1404175091 FBEAD SURFACE MT 15512667050

FBEAD SURFACE MT 15512667050

LF-SMD 22U0H +10% 1403936091

FILQZ 27M0 HZ +15 55128980NR

0

47

10K

15K

15K

15K

220

15K

200

47

10

10

10

10

47

820

820

820

2.2K

2.2K

2.2K

75

75

75 12

12

12

8.2

8.2

8.2

10

10

10

47

47

47K

0

4.7K

CHIP R

CHIP R CHIP R

CHIP R

CHIP R

FBEAD SURFACE MT 15512667050 LF-SMD 2U2H +10% 1404174091 FBEAD SURFACE MT 15512667050 Parts without Parts No. are not supplied.

Les articles non mentionnes dans le Parts No. ne sont pas fournis.



PARTS LIST

DV-502/503/DVF-3050/3550

Ref. No	Add- ress	New Parts	Parts No.		Description			Desti- nation	Re- marks
R237-241 R242-245 R246,247 R248 R249			RK73GB1J470J RK73GB1J103J RK73GB1J472J RK73GB1J103J RK73GB1J470J	CHIP R CHIP R CHIP R CHIP R CHIP R	47 10K 4.7K 10K 47	J J	1/16W 1/16W 1/16W 1/16W 1/16W		
R250 R251 R252 R253 R254			RK73GB1J560J RK73GB1J103J RK73GB1J470J RK73GB1J103J RK73GB1J100J	CHIP R CHIP R CHIP R CHIP R CHIP R	56 10K 47 10K 10]]]	1/16W 1/16W 1/16W 1/16W 1/16W		
R255 R256 R262,263 R264,265 R266			RK73GB1J103J RK73GB1J470J RK73GB1J470J RK73GB1J750J RK73GB1J100J	CHIP R CHIP R CHIP R CHIP R CHIP R	10K 47 47 75 10)]]	1/16W 1/16W 1/16W 1/16W 1/16W		
R267,268 R269,270 R273,274 R276 R277,278			RK73GB1J470J RK73GB1J182J RK73GB1J101J RK73GB1J470J RK73GB1J221J	CHIP R CHIP R CHIP R CHIP R CHIP R	47 1.8K 100 47 220]]]	1/16W 1/16W 1/16W 1/16W 1/16W		
R284 R286,287 R288 R289-293 R301-309			RK73GB1J470J RK73GB1J221J RK73GB1J103J RK73GB1J470J RK73GB1J470J	CHIP R CHIP R CHIP R CHIP R CHIP R	47 220 10K 47 47]]]	1/16W 1/16W 1/16W 1/16W 1/16W		
R310-313 R314 R315 R401-404 R405,406			RK73GB1J472J RK73GB1J000J RK73GB1J473J RK73GB1J470J RK73GB1J103J	CHIP R CHIP R CHIP R CHIP R CHIP R	4.7K 0 47K 47 10K]]]	1/16W 1/16W 1/16W 1/16W 1/16W		
R407-410 R411,412 R413 R415 R501			RK73GB1J470J RK73GB1J000J RK73GB1J473J RK73GB1J000J RK73GB1J101J	CHIP R CHIP R CHIP R CHIP R CHIP R	47 0 47K 0 100]]]	1/16W 1/16W 1/16W 1/16W 1/16W		
R502 R503 R830 RA301-307 RA401-408		* * *	RK73GB1J560J RK73GB1J105J L32-1046-08 R90-1333-08 R90-1333-08	CHIP R CHIP R LF-SMD 2U2H - COMPOSITE P COMPOSITE P	ARTS551298	20NR	1/16W 1/16W		
RM201,202 RM203 RM204 RM205 RM206-208			RK73GB1J471J RK73GB1J562J RK73GB1J103J RK73GB1J683J RK73GB1J103J	CHIP R CHIP R CHIP R CHIP R CHIP R	470 5.6K 10K 68K 10K]]]	1/16W 1/16W 1/16W 1/16W 1/16W		
RM209,210 RM211 RM212 RM213 RM216-218			RK73GB1J220J RK73GB1J562J RK73GB1J182J RK73GB1J473J RK73GB1J000J	CHIP R CHIP R CHIP R CHIP R CHIP R	22 5.6K 1.8K 47K 0]]]	1/16W 1/16W 1/16W 1/16W 1/16W		
DM201 DM202 DM203,204 ICM21 IC201		* * * *	UZ5V6 RB4 1N4148 KA8082 STI5519	ZENER DIODE DIODE SCHOT D-SLP 1N4148 IC FAN8082(KA IC-VIDEOPROC	100.07043654 .8082) J21132	1016 232001	X		

_		
	: Scandinavia	

K: USA

C: China

I: Malaysia

L: Scandinavia Y: PX(Far East, Hawaii) Y: AAFES(Europe)

K: USA T: England X : Australia

P: Canada E : Europe Q: Russia

R: Mexico G: Germany H: Korea

C: China V: China(Shanghai)

I: Malaysia M: Other Areas ⚠ indicates safety critical components

DV-502/503/DVF-3050/3550 **PARTS LIST**

HOW TO READ THE PARTS LIST

ABBREVIATION OF MODEL AND MASS PRODUCTION'S DESTINATIONS

MODEL	ABB.	Australia	Canada	China	England	Europe	Germany	Korea	Malaysia	Mexico
MODEL	ADD.	X	P	С	T	E	G	Н	Í	R
DV-502	-	-	Р	-	-	-	-	-	-	-
DV-503	-	-	Р	-	-	-	-	-	-	1
DVF-3050	-	-	-	-	T	E	-	-	-	-
DVF-3050-S	-	-	-	-	TS	ES	-	-	-	-
DVF-3550	-	-	-	-	T	E	-	-	-	-
DVF-3550-S	-	XS	-	-	TS	ES	-	-	-	=
MODEL ABB	400	PX/AAFES	Russia	Scandinavia	Shanghai	USA	Other area	UAE	South Africa	Argentina
	ADD.	Y	Q	L	V	K	М	M2	М3	M5
DV-502	-	-	-	-	-	K	-	-	-	-
DV-503	-	-	-	-	-	K	-	-	-	-
DVF-3050	-	Υ	-	-	-	-	-	-	-	-
DVF-3050-S	-	YS	-	-	-	-	MS	-	M3	-
DVF-3550	-	-	-	-	-	-	-	-	-	-
DVF-3550-S	-	-	-	-	-	-	MS	M2	-	1

* New Parts

Parts without **Parts No.** are not supplied.
Les articles non mentionnes dans le **Parts No.** ne sont pas fournis.

Teile ohne **Parts No.** werden nicht geliefert.



1101.110	ress	Parts	i aits ivo.	Description	nation	marks
IC202 IC301 IC401 IC401 IC401		* * * * *	M24C02WM KS641632D M29W800AT502K M29W800AT502E M29W800AT502M	IC-EEPROM M24C02WM20940740NR IC SDRAM KS641632DJ2131003020X IC IC IC	KPYYS EESTTS MS	
IC401 IC401 IC401 IC401 IC401		* * * * *	M29W800AT502M3 M29W800AT503K M29W800AT503E M29W800AT503M M29W800AT503M2	IC IC IC	M3 KP EESTTS MS M2	
IC401 IC501 Q201,202		* * *	M29W800AT503X M74HCU04M KTC3198Y	IC IC-LOGIC M74HCU04M55133310NR TRANSISTOR	xs	
Q220B Q220G Q220R QM201 QM202		* * * *	KTN2907 KTN2907 KTN2907 KTC3198Y KTA1267	TR-SLPLF KTN2907 5513869056 TR-SLPLF KTN2907 5513869056 TR-SLPLF KTN2907 5513869056 TRANSISTOR TRANSISTOR		

L: Scandinavia
Y: PX(Far East, Hawa
Y: AAFES(Europe)

K:USA aii) **T**: England X : Australia

P: Canada E: Europe Q: Russia

R: Mexico G: Germany H: Korea

C: China V: China(Shanghai)

I: Malaysia

M: Other Areas indicates safety critical components .

SPECIFICATIONS

[Type]	[Video Section]				
System	Video output formatNTSC/PAL Video compression DVDMPEG-2				
[D/A Conversion Section]	Composite video output level				
D/A conversion	1 Vp-p (75 Ω load, sync. negative) S-video output level				
Oversampling8 fs (Sampling frequency; 44.1, 48 kHz) 4 fs (Sampling frequency; 96 kHz)	(Y-signal)1 Vp-p (75 Ω load, sync. negative) (C-signal)				
[Audio costion]	NTSC				
[Audio section]	PAL0.300 Vp-p (75 Ω)				
Frequency response Sampling frequency ; 44.1 kHz 4 Hz ~ 20 kHz	Horizontal resolutionMore than 480 lines Video signal to noise ratioMore than 60 dB				
Sampling frequency ; 48 kHz 4 Hz ~ 22 kHz Sampling frequency ; 96 kHz 4 Hz ~ 42 kHz	[General]				
Signal to noise ratioMore than 98 dB	Power consumption 16 W				
Dynamic rangeMore than 95 dB	Dimensions				
Total harmonic distortionLess than 0.005 % (1 kHz)	H: 109 mm (4-5/16")				
Channel separationMore than 95 dB (1 kHz)	D: 325 mm (12-13/16")				
Wow and flutter Below measurable limit	Weight (net)				
Analog output level/impedance2 V / 1 k Ω	Troight (hot)				
Digital output level/impedance					
COAXIAL 0.5 Vp-p / 75 Ω					
OPTICAL21 dBm ~ -15 dBm (Wave length 660 nm)					
KENWOOD follows a policy of continuous advancement	nts in development. For this reason specifications may be				



changed without notice.

• Sufficient performance may not be exhibited at extremely cold locations (Where water freezes).

KENWOOD CORPORATION

14-6, Dogenzaka 1-chome, Shibuya-ku, Tokyo, 150-8501 Japan

KENWOOD SERVICE CORPORATION

P.O BOX 22745, 2201 East Dominguez St., Long Beach, CA 90801-5745, U.S.A.

KENWOOD ELECTRONICS CANADA INC.

6070 Kestrel Road, Mississauga, Ontario, Canada L5T 1S8

KENWOOD ELECTRONICS LATIN AMERICA S.A.

P.O BOX 55-2791, Piso 6 plaza Chase, Cl. 47 y Aquilino de la Guardia Panama, Republic de Panama

KENWOOD ELECTRONICS BRASIL LTDA.

Av. Moema, 170-17", Andar-Cobertura "B", Ed. Maximum Service Center, 04077-020 Moema, São Paulo-SP-Brasil

KENWOOD ELECTRONICS U.K. LIMITED KENWOOD House, Dwight Road, Watford, Herts., WD1 8EB., United Kingdom

KENWOOD ELECTRONICS BELGUM N.V.

Meachelsesteenweg 418, B-1930 Zaventem, Belgium

KENWOOD ELECTRONICS DEUTSCHLAND GMBH

Rembrücker Str. 15, 63150 Heusenstamm, Germany

KENWOOD ELECTRONICS FRANCE S.A.

13 Boulevard Ney, 75018 Paris, France

KENWOOD ELECTRONICS ITALIA S.p.A.

Via G. Sirtori, 7/9 20129, Milano, Italy

KENWOOD IBÉRICA S.A.

Bolivia, 239-08020 Barcelona, Spain

KENWOOD ELECTRONICS AUSTRALIA PTY. LTD.

(A.C.N. 001 499 074) 16 Giffnock Avenue, North Ryde, N.S.W. 2113, Australia

KENWOOD ELECTRONICS (HONG KONG) LTD.

Unit 3712-3724, Level 37, Tower 1, Metroplaza, 223 Hing Fong Road, Kwai Fong N.T., Hong Kong

KENWOOD ELECTRONICS GULF FZE

P.O.Box 61318, Jebel Ali, Dubai, U.A.E.

KENWOOD ELECTRONICS SINGAPORE PTE LTD.

No. 1 Genting Lane #02-02, KENWOOD Building, Singapore, 349544

KENWOOD ELECTRONICS (MALAYSIA) SDN BHD.

#4.01 Level 4, Wisma Academy Lot 4A, Jalan 19/1 46300 Petaling Jaya Selangor Darul Ehsan Malaysia

KENWOOD ELECTRONICS (THAILAND) CO., LTD.

2019 New Pechburi Road, Bangkapi, Huaykwang, Bangkok, 10320 Thailand